CiteSeer Find: class nesting and template **Documents** Citations

Searching for class nesting and template.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u>

Google (Web) Yahoo! MSN CSB DBLP

9 documents found. Order: number of citations.

Mixin-Based Programming in C++ - Smaragdakis, Batory (2000) (Correct) (1 citation) Cfeatures, like inheritance, templates, and class nesting, allow for the expression of powerful Combinations of Cfeatures, like inheritance, templates, and class nesting, allow for the expression of Several research efforts have argued that Ctemplates (a powerful parameterization mechanism) can be www.netobjectdays.org/node00/de/Conf/publish/../../pdf/00/papers/gcse/batorysmar.pdf

A Test Strategy for Object-Oriented Programs - Kung (1995) (Correct) (1 citation) association, template class instantiation, class nesting, dynamic object creation, member function the inheritance, aggregation, association, template class instantiation, class nesting, dynamic than 1,000 member functions. It does not contain template class or nested class. However, the 122 classes pepe.uta.edu/pub/publications/compsac95.ps

Developing an Object-Oriented Software Testing.. - Kung, Gao, Hsia.. (1995) (Correct) (1 citation) association, template class instantiation, class nesting, dynamic object creation, member function the inheritance, aggregation, association, template class instantiation, class nesting, dynamic than 1,000 member functions. It does not contain template class or nested class. However, the 122 classes pepe.uta.edu/pub/publications/oot.ps

Unknown - (Correct)

cfront translator later than 2.1 enforce proper class nesting semantics #Data Members #Including both and variables It is now possible to fully nest classes and structs #Class visibility is subject to p-next =rst p-item =13 rst =p e.q.template #class T, int SIZE# class Stack f public: int www.cs.wustl.edu/~schmidt/PDF/C++-adts.pdf

Object-Oriented Design and Programming: C++ Language Support for.. - Schmidt (Correct) cfront translator later than 2.1 enforce proper class nesting semantics #Data Members #Including both and variables It is now possible to fully nest classes and structs #Class visibility is subject to p-next =rst p-item =13 rst =p e.g.template #class T, int SIZE# class Stack f public: int www.cs.wustl.edu/~schmidt/PDF/C++-adts4.pdf

Fundamentals of Object-Oriented Programming in the C++.. - Amnon Eden (Correct) a name scope 37 Scope resolution operators 37 Class nesting 37 Nesting enum and typedef statements 37 Oriented Programming language The CStandard Template Library and STL Part I of II 5 th revision: Guide: CProgramming With the Standard Template Library. Addison-Wesley. U. Breyman (1998) www.math.tau.ac.il/~eden/courses/oop_tau/cpp1.ps.Z

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC